WASHINGTON STATE



Date received:

Agency reference #:

Tax Parcel #69 ECEIVED

JAN 3 0 2014

AGENCY USE ONLY

Joint Aquatic Resources Permit Application (JARPA) Form¹

USE BLACK OR BLUE INK TO ENTER ANSWERS IN WHITE SPACES BELOW.

Part 1-Project Identification

DEPT	OF	ECOL	OGY
			44 400 4

1.	1. Project Name (A name for your project that you create. Examples: Smith's Dock or Seabrook Lane Dev	velopment) [help]²
	Cordata Center High Tech	

Part 2-Applicant

The person or organization responsible for the project. [help]

2a. Name (Last, First, Mi	iddle) and Organization (if	applicable)	
Murray, Blair of Tin Ro	ck Development		
2b. Mailing Address (S	Street or PO Box)		
1708 F Street			
2c. City, State, Zip			
Bellingham, WA 98225	i		
2d. Phone (1)	2e. Phone (2)	2f. Fax	2g. E-mail
(360) 220-0404	()	()	blair@tinrockdevelopment.com

Part 3-Authorized Agent or Contact

Person authorized to represent the applicant about the project. (Note: Authorized agent(s) must sign 11b. of this application.) [help]

3a. Name (Last, First, Middle) and Organization (if applicable)		in the second
Jackson, Vikki of Northwest Ecological Services, LLC		
3b. Mailing Address (Street or PO Box)		-
1911 C Street		

JARPA 2010 v1 3/30/2010 Page 1 of 13

¹Additional forms may be required for the following permits:

[•] If your project may qualify for Department of the Army authorization through a Regional General Permit (RGP), contact the U.S. Army Corps of Engineers for application information (206) 764-3495.

If your project might affect species listed under the Endangered Species Act, you will need to fill out a Specific Project Information Form (SPIF) or prepare a Biological Evaluation. Forms can be found at http://www.nws.usace.army.mil/PublicMenu/Menu.cfm?sitename=REG&pagename=mainpage_ESA

[•] If you are applying for an Aquatic Resources Use Authorization you will need to fill out and submit an Application for Authorization to Use State-Owned Aquatic Lands form to DNR, which can be found at http://www.dnr.wa.gov/Publications/aqr_use_auth_app.doc

Not all cities and counties accept the JARPA for their local Shoreline permits. If you think you will need a Shoreline permit, contact the appropriate city or county government to make sure they will accept the JARPA.

²To access an online JARPA form with [help] screens, go to

http://www.epermitting.wa.gov/site/alias__resourcecenter/jarpa_jarpa_form/9984/jarpa_form.aspx.

For other help, contact the Governor's Office of Regulatory Assistance at 1-800-917-0043 or help@ora.wa.gov.

3c. City, State, Zip	Notify of the State of the Stat		Service Control of the Control of th
Bellingham, WA 98225	5	·	
3d. Phone (1)	3e. Phone (2)	3f. Fax	3g. E-mail
(360)739-9484	(360)319-6988	(360)734-9484	vikki@nwecological.com

Part 4-Property O	wner(s)			
Contact information for p	people or organiz	ations owning the proper	ty(ies) where the project	will occur. [help]
☐ Same as applicant.	(Skip to Part 5.)			•
Repair or maintenand	ce activities on ex	kisting rights-of-way or ea	asements. (Skip to Part	5.)
⊠ There are multiple practional property or additional property.		Complete the section belo	ow and fill out <u>JARPA Att</u>	achment A for each
4a. Name (Last, First, Mi	ddle) and Organiz	ation (if applicable)		the Andrews of
Cordata Investment, LL	.C (this is the prin	nary development site ov	vner)	
4b. Mailing Address (S	treet or PO Box)			
1708 F Street				
4c. City, State, Zip				The second secon
Bellingham, WA 98225	-			
4d. Phone (1)	4e. Phone (2)	4f. Fax	4g. E-mail	
(360) 220-0404	()	()	blairmurray@cor	ncast net

Part 5-Project Location(s)

Identifying information about the property or properties where the project will occur. [help]

There are multiple project locations (e.g., linear projects). Complete the section below and use JARPA Attachment B for each additional project location.

5a. Indicate the type of ownership of the property. (Check all that apply.) [help]			
State Owned Aquatic Land (If yes or maybe, contact the Department of Natural Resources (DNR) at (360) 902-1100)			
☐ Federal			
Other publicly owned (state, county, city, special districts like schools, ports, etc.)			
☐ Tribal			
□ Private □ Priva			
5b. Street Address (Cannot be a PO Box. If there is no address, provide other location information in 5p.) [help]			
No street address. In general project parcels are bound by Cordata Parkway to the west, Horton Road to the north, and property lines to the east and south.			
5c. City, State, Zip (If the project is not in a city or town, provide the name of the nearest city or town.) [help]			
Bellingham, WA			
5d. County [help]			
Whatcom			

JARPA 2010 v1 3/30/2010 Page 2 of 13

1/4 Section	Section	Township	Range
 BE	01	38 north	02 east W.M.
·	and longitude of the projec		
	2 N lat. / -122.89142 W long. (NA		
8.4811 N lat./-122.29	40 W long		
ig. List the tax parcel	number(s) for the project lo	cation. [help]	
•	ssessor's office can provide this in		
380201 390095 420100 387047 401057 425056			
ih. Contact information	on for all adjoining property o	owners. (If you need more space, u	se JARPA Attachment C.) [help]
Name		Mailing Address	Tax Parcel # (if known)
577 MERIDIAN LLC	826 BRIAR RD		380201 434110 0000
	BELLINGHAM V	VA 98225-7829	
LITE DEVELOPMENTS	P O BOX 2069		380201 471043 0000
	BELLINGHAM V	VA 98227-2069	
GOLDEN GATE INVEST	MENTS INC 3262 164 ST SURREY BC		380212 443512 0000
	CANADA V3S 0	G5	
SUI-LI HORNG	.	3838 OSLER ST VANCOUVER BC 380212 461438	
·	CANADA V6H 2	W8	
ii. List all wetlands or	or adjacent to the project l	ocation. [help]	
OOE Category III wetland the stream at the south	and that has both depression nern edge the project site. W al, DOE Category III wetland	in the project site. Wetland N is nal outflow and slope compone /etland M has two units. Unit A I. Unit B is a palustrine emerge	ents. Wetland M is located alor is a palustrine forested/
j. List all waterbodie:	s (other than wetlands) on o	r adjacent to the project location	on. [help]
A seasonal unnamed s he southern property l		hin Wetland M. The center line	of the stream appears to be
ik. Is any part of the p	oroject area within a 100-ye	ar flood plain? [help]	
☐ Yes	☐ Don't know		
	•		

JARPA 2010 v1 3/30/2010 Page 3 of 13

51. Briefly describe the vegetation and habitat conditions on the property. [help]
The project site is dominated by a mixture of non-native pasture grasses and weedy herbaceous species. The site appears to be occasionally mowed, but was not maintained at the time of the site visits. Two dominant vegetation communities were observed on-site: upland meadow, and palustrine emergent wetland.
An upland meadow community is located throughout the project area and is the dominant community on-site. Species observed in the UM community included bentgrass (<i>Agrostis sp.</i>), tall fescue (<i>Festuca arundinacea</i>), red fescue (<i>Festuca rubra</i>), orchardgrass (<i>Dactylis glomerata</i>), sweet vernalgrass (<i>Anthoxanthum odoratum</i>), timothy (<i>Phleum pratense</i>), tall buttercup (<i>Ranunculus acris</i>), English plantain (<i>Platago lanceolata</i>), red clover (<i>Trifolium pratense</i>), and Canadian thistle (<i>Cirsium arvense</i>).
A PEM wetland community is located in both wetlands within the project area. Wetlands, the PEM community were dominated by reed canarygrass (<i>Phalaris arundinacea</i>), an invasive species. Additional species observed in PEM wetlands included soft rush (<i>Juncus effusus</i>), velvetgrass (<i>Holcus lanatus</i>), bentgrass, red fescue, meadow fox-tail (<i>Alopecurus pratensis</i>), quackgrass (<i>Elytrigia repens</i>), and creeping buttercup (<i>Ranunculus repens</i>).
Wetland M appears to extend off-site to the east. The off-site portion of this wetland is forested, and includes a mixture of primarily native trees and shrubs.
5m. Describe how the property is currently used. [help]
The property is currently undeveloped and is hayed once to twice a year. Adjacent residents use the site as open space.
5n. Describe how the adjacent properties are currently used. [help]
Surrounding land use is mixed commercial, light industrial and residential development. Parcels at the intersection of Cordata Parkway and Horton Road are both developed with commercial mixed use development. Parcels to the east are un-developed and forested.
50. Describe the structures (above and below ground) on the property, including their purpose(s). [help]
None present.
5p. Provide driving directions from the closest highway to the project location, and attach a map. [help]
Access from I-5 in Bellingham at Exit 256 (Guide Meridian Street). Turn right (north) and continue until Kellogg Road. Turn left (west) on Kellogg and turn right (north) at the traffic circle at Cordata Parkway. Go about 0.34 miles north on Cordata Parkway. The site is situated on the east side of Cordata Parkway between Stuart Road and Horton Road. Map attached.
Part 6–Project Description
6a. Summarize the overall project. You can provide more detail in 6d. [help]
The proposed project includes construction of the "Cordata Center High Tech." The proposed project includes industrial/ high tech development on the 10.87 (+/-) acre site. The project would also include installation of internal roads and utilities (water, sewer, stormwater), as well as an easement for a City trail along the western and southern edge.
6b. Indicate the project category. (Check all that apply) [help]

JARPA 2010 v1 3/30/2010 Page 4 of 13

6c. Indicate the major elem	nents of your project. (Check a	all that apply) [help]	
☐ Aquaculture	☐ Culvert	☐ Float	⊠ Road
☐ Bank Stabilization	☐ Dam / Weir	☐ Geotechnical Survey	☐ Scientific
☐ Boat House	☐ Dike / Levee / Jetty	☐ Land Clearing	Measurement Device
☐ Boat Launch	☐ Ditch	☐ Marina / Moorage	☐ Stairs
☐ Boat Lift	☐ Dock / Pier	Mining	Stormwater facility
Bridge	☐ Dredging	Outfall Structure	Swimming Pool
Bulkhead	Fence	☐ Piling	Utility Line
Buoy	☐ Ferry Terminal	Retaining Wall	
Channel Modification	Fishway	(upland)	
☑ Other: Industrial Develop	pment		•
 Indicate which activities at Please see mitigation plan. 6e. What are the start and one of the s	ent will occur in relation to the near are within the 100-year flood plain. end dates for project construc- tructed in phases or stages, use JA	ction? (month/year) [help]	and end dates of each phase or
Start date: 2014	End date: 201	6 ⊠ See	JARPA Attachment D
6f. Describe the purpose of	the project and why you war	nt or need to perform it. [help	
	es construction of "Cordata C cated throughout on a majorit cur with current zoning.		
6g. Fair market value of the	e project, including materials,	labor, machine rentals, etc.	[help]
Approximately \$2,077,812.			·
6h. Will any portion of the p	project receive federal funding	ງ ? [help]	eng (a. 1946) magamatan kenalawa Amusiyasi binasilina ilmala malada bah
If yes, list each agency p	roviding funds.		
☐ Yes ☐ No ☐ I	Don't know		

JARPA 2010 v1 3/30/2010 Page 5 of 13

Part 7-Wetlands: Impacts and Mitigation

. art / Wollando, impacto and imagation
□ Check here if there are wetlands or wetland buffers on or adjacent to the project area. (If there are none, skip to Part 8.) [help]
7a. Describe how the project has been designed to avoid and minimize adverse impacts to wetlands. [help]
☐ Not applicable
Avoid . The project will avoid directly impacting Wetland M and Stream 1. Priority has been placed on avoiding Wetland M and the stream because it is a higher quality/ functioning wetland that connects to higher quality/ functioning forested habitat to the east.
Minimize . Wetlands, the stream, or associated overlapping buffers are located over the majority of the project site. Therefore, impacts to site critical areas are unavoidable if any project is to proceed on this site. The project team, including NES staff, have designed and reviewed numerous site layout alternatives and during the designs process, and designed the project in order to minimize wetland and stream impacts to the greatest extent possible, by the following:
 Impacts (fill) are proposed in wetlands that provide functions at a lower level, while higher functioning wetlands, wetlands adjacent to higher quality habitat, and the corridor along Stream 1 shall remain intact.
 Proposed reductions of buffers do not exceed the 25-percent reduction allowed with COB director authority as described in BMC 16.55.340 (C)(2).
 Other measures to minimize impacts to retained wetlands and buffers include: directing light away from buffers, establishing a covenant that prohibits use of pesticide, fertilizer and fungicide within 150 feet of wetlands, and fencing, signage and conservation easements to protect and preserve mitigation areas.
Rectify . Due to construction within the proximity of numerous wetlands and streams, temporary water quality impacts associated with erosion and/or siltation of surface waters could potentially result. All contractors working on-site shall adhere to the following:
 Disturbance to retained wetlands and buffers will be minimized by staking the buffer limits with a high visibility (orange) construction fence. If any area within the fencing is disturbed during construction, NES shall be notified to make an assessment, and the areas shall be restored to naturally occurring grades to restore pre-construction surface storm flows as much as possible. This is important not so much to protect vegetation, but the condition of the soil in these areas.
 All earthwork within wetlands, streams, or buffers to accomplish mitigation activities will occur between June and September to minimize the potential for erosion.
 The contractor shall adhere to BMP's outlined in this mitigation plan, and any other BMP's listed in the construction documents which may include, but are not limited to, silt fences, mulch or compost berms, straw rolls, temporary construction entrances, catch basin inserts, and tree protection.
Reduce or Eliminate the Hazard by Preservation and Maintenance Operations. The proposed mitigation areas shall be protected by fencing and/or signage, and shall be placed under a permanent conservation easement or covenant to prevent future development. Fencing shall be installed on-site in order to protect retained wetlands, streams, and associated buffers and discourage human and pet intrusion in the buffer. See the Project Protection Section(s) below for details and specifications.
7b. Will the project impact wetlands? [help]
⊠ Yes □ No □ Don't know
7c. Will the project impact wetland buffers? [help]

JARPA 2010 v1 3/30/2010 Page 6 of 13

7d.	Has a wetland delineation report been prepared? [help]
	• If yes, submit the report, including data sheets, with the JARPA package.
	⊠ Yes □ No
7e.	Have the wetlands been rated using the Western Washington or Eastern Washington Wetland Rating System? [help]
	If yes, submit the wetland rating forms and figures with the JARPA package.
7f.	Have you prepared a mitigation plan to compensate for any adverse impacts to wetlands? [help]
	If yes, submit the plan with the JARPA package and answer 7g.
	If No, or Not applicable, explain below why a mitigation plan should not be required.
7g.	Summarize what the mitigation plan is meant to accomplish, and describe how a watershed approach was used to design the plan. [help]
com	gation for impacts is proposed through both on and off-site mitigation. The proposed mitigation includes a abination of approaches including wetland creation, wetland enhancement, buffer enhancement, and wetland servation. The selected mitigating actions were based on the needs identified within the given Watershed. proposed mitigation is intended to maintain or increase functions over existing conditions as described by:

• Water Quality Function. In order to compensate for reductions in water quality function due to proposed development, the applicant has proposed wetland creation, and wetland and buffer enhancement. Functional improvement will be provided through the addition of woody plant material in areas where it is currently limited. Vegetation serves a number of important functions to improve water quality and run-off rates. Vegetation acts through a variety of manners, including interception, evapotransporation, conveyance attenuation, temperature moderation, and photoremediation to reduce runoff rates and improve water quality. These processes serve to retain, detain, cool water, and reduce pollutants in runoff. The greater the vegetation structure the more potential the buffer has to detain and cleanse runoff.

Engineered on-site stormwater facilities will further increase water quality improvement and treatment of run-off from the project site. All phases of construction shall follow BMP's detailed in the current DOE Stormwater Manual to prevent erosion and sediment entering surface waters.

• Hydrology Function. Wetland creation and enhancement and a state of the art stormwater design are intended to replace lost water storage capacity and maintain hydrology functions. Planting native trees and/or shrubs within the on- and off-site wetlands and buffers is intended to increase the degree of rainwater interception and year round water uptake within the biomass of woody plants. Woody plants will also add increased friction to decrease the runoff velocity of surface waters, and increase the stormwater functions within the project area. In addition, the application of mulch will further increase infiltration capacity, slow stormwater run-off, and promote pollutant removal through biological soil activity.

The engineered stormwater facilities will assist to limit impacts to remaining on-site wetlands by providing hydrology to remaining wetlands at pre-development levels in each basin.

• Thermal Protection Function. No impact has been proposed, however, this function will be increased by planting trees and/or shrubs in wetlands and buffer areas both on- and off-site. Multiple layers of vegetation will help ensure good shade cover over all mitigation areas in areas which currently lack this function. Proposed stormwater treatment ponds may result in increased surface

JARPA 2010 v1 3/30/2010 Page 7 of 13

P						
water ter	mperatures, but s	hould not have a	ny net advers	se affect to dov	wn stream fish	bearing waters.
and Silve Establish suitability features Buffer er provide s	y to a wider variet shall be installed nhancements will screening. Fencin s, streams, or buff	eds. The applicates native plant co y of wildlife spect in both on- and of take place betwe g and/or hedges	nt and the CC ommunity with sies in both the off-site mitigate een the on-site will be install	DB have procul nin all mitigation on- and off-s tion areas to fuse developmen ed to detour h	red this significen areas will incested in a reas will incested in a retained to and retained uman and pet	cant property. crease the habitat areas. Habitat e this function. wetlands to disturbance in the
	pelow to list the ty e type and amou ou can state (belo	nt of mitigation p	roposed. Or i	if you are subr	nitting a mitiga	
Activity (fill, drain, excavate, flood, etc.)	Wetland Name ¹	Wetland type and rating category ²	Impact area (sq. ft. or Acres)	Duration of impact ³	Proposed mitigation type ⁴	Wetland mitigation area (sq. ft. or acres)
See Tables 4 and 7	in attached mitig	gation plan.		<u> </u>		
Fill	Wetland N	PEM- Cat. III	2.14 acres	Permanent	C and E	2.14 C 8.32 Wetland E 1.99 Buffer E
¹ If no official name for the vas a wetland delineation rel ² Ecology wetland category	port. based on current West		·			•
rating forms with the JARP, ³ Indicate the days, months ⁴ Creation (C), Re-establish	A package. or years the wetland wi	II be measurably impac	cted by the activity	. Enter "permanent"	' if applicable.	
) for similar inforr					
7i. For all filling act yards that will	ivities identified ir be used, and how					e amount in cubic
Fill source will origin wetlands as site gra		e cubic yards ha	ve not been d	etermined to d	date. It will be ր	olaced in
7j. For all excavatir cubic yards yo	ng activities identi u will remove, an				type and amo	unt of material in
N/A						
Part 8–Waterbo	odies (other t	than wetland	ls): Impac	ts and Miti	igation	
In Part 8, "waterbodie	•					-
Check here if ther		garacean.				
8a. Describe how t	. I Wash a same	gned to avoid an	d minimize ad	dverse impacts	s to the aquation	environment.
☐ Not applicab	ole					

JARPA 2010 v1 3/30/2010 Page 8 of 13

See 7a above.						
8b. Will your projec	8b. Will your project impact a waterbody or the area around a waterbody? [help]					
⊠ Yes □ No)					
waterbodies? [he If yes, submit th		A package and a	nswer 8d.	oject's adverse impacts to	non-wetland	
⊠ Yes □ No	○ □ Not applica	able				
No direct stream im	pact is proposed	. The site plan	includes a buff	fer reduction.		
used to design				Describe how a watershed re. [help]	approach was	
See 7d. above						
8e. Summarize imp	act(s) to each wa	terbody in the	table below. [h	nelp]		
Activity (clear, dredge, fill, pile drive, etc.)	Waterbody name ¹	Impact location ²	Duration of impact ³	Amount of material to be placed in or removed from waterbody	Area (sq. ft. or linear ft.) of waterbody directly affected	
See Tables 4 and 8	3 in mitigation pla	n.				
² Indicate whether the impact indicate whether the impact ³ Indicate the days, months	ot will occur in or adjacer ot will occur within the 10 or years the waterbody v	nt to the waterbody. 0-year flood plain. will be measurably i	If adjacent, provide impacted by the work	e name should be consistent with ot the distance between the impact ar k. Enter "permanent" if applicable.	nd the waterbody and	
	nd how and where			re of the fill material, amou erbody. [<u>help]</u>	int (in cubic yards)	
See 7f.						
8g. For all excavating or dredging activities identified in 8e., describe the method for excavating or dredging, type and amount of material you will remove, and where the material will be disposed. [help]						

Part 9-Additional Information

Any additional information you can provide helps the reviewer(s) understand your project. Complete as much of this section as you can. It is ok if you cannot answer a question.

9a. If you have already worked with any government agencies on this project, list them below. [help]					
Agency Name	Contact Name	Phone	Most Recent Date of Contact		
USACOE	Randel Perry	(360) 734-3156			
WDOE	Susan Meyer	(425) 649-7168			

JARPA 2010 v1 3/30/2010 Page 9 of 13

City of Bellingham	Kathy Bell/ Kim Weil	(360) 778-8347	
Ecology's 303(d)If yes, list the paraIf you don't know,	List? [help] meter(s) below.	ied in Part 7 or Part 8 on the	
☐ Yes No			
	gical Survey Hydrological Un	it Code (HUC) is the project in the project in the HUC.	n? [help]
17110002			
	ource Inventory Area Number cy.wa.gov/services/gis/maps/wria/	r (WRIA #) is the project in?	[help]
WIRA1			
turbidity? [help]	cy.wa.gov/programs/wq/swqs/crite	n the State of Washington wa	ter quality standards for
environment desiIf you don't know,	gnation? [help] contact the local planning departm	oreline Management Act, what ment. orograms/sea/sma/laws_rules/173-	
☐ Rural ☐ U	rban 🗌 Natural 🔲 A	quatic	Other
	nr.wa.gov/BusinessPermits/Topics	Il Resources Water Type? [h	elp] s/fp_watertyping.aspx for the Forest
Shoreline	☐ Fish ☐ N	on-Fish Perennial 🔲 No	on-Fish Seasonal
manual? [help]	e designed to meet the Wash		gy's most current stormwater
⊠ Yes □ No			
Name of manual:	2012 manual		
9i. If you know what t	ne property was used for in t	he past, describe below. [hel	Σ]
It has been used as a	hay field for many years.		
9j. Has a cultural resc	ource (archaeological) survey	been performed on the proj	ect area? [help]
• If yes, attach it to	our JARPA package.		

JARPA 2010 v1 3/30/2010 Page 10 of 13

	⊠ Yes □ No
9k.	Name each species listed under the federal Endangered Species Act that occurs in the vicinity of the project area or might be affected by the proposed work. [help]
Nor	ne documented on PHS data
91.	Name each species or habitat on the Washington Department of Fish and Wildlife's Priority Habitats and Species List that might be affected by the proposed work. [help]
Nor	ne

Part 10-SEPA Compliance and Permits

Use the resources and checklist below to identify the permits you are applying for.

- Online Project Questionnaire at http://apps.ecy.wa.gov/opas/.
- Governor's Office of Regulatory Assistance at (800) 917-0043 or help@ora.wa.gov.
- For a list of agency addresses to send your application, click on the "where to send your completed JARPA" at http://www.epermitting.wa.gov.

10a. Compliance with the State Environmental Policy Act (SEPA). (Check all that apply.) [help]
For more information about SEPA, go to www.ecy.wa.gov/programs/sea/sepa/e-review.html .
$oxed{oxed}$ A copy of the SEPA determination or letter of exemption is included with this application.
A SEPA determination is pending with (lead agency). The expected decision date.
☐ I am applying for a Fish Habitat Enhancement Exemption. (Check the box below in 10b.) [help]
☐ This project is exempt (choose type of exemption below).
☐ Categorical Exemption. Under what section of the SEPA administrative code (WAC) is it exempt?
Other:
SEPA is pre-empted by federal law.
10b. Indicate the permits you are applying for. (Check all that apply.) [help]
LOCAL GOVERNMENT
Local Government Shoreline permits:
☐ Substantial Development ☐ Conditional Use ☐ Variance
Shoreline Exemption Type (explain):
Other city/county permits:
☐ Floodplain Development Permit
STATE GOVERNMENT
Washington Department of Fish and Wildlife:
☑ Hydraulic Project Approval (HPA) ☐ Fish Habitat Enhancement Exemption

JARPA 2010 v1 3/30/2010 Page 11 of 13

Washington Department of Ecology ☑ Section 401 Water Quality Certifica		
Washington Department of Natural I		
	FEDERAL GOVE	RNMENT
United States Department of the Arn	ny permits (U.S.	Army Corps of Engineers):
Section 404 (discharges into waters	s of the U.S.)	☐ Section 10 (work in navigable waters)
United States Coast Guard permits: ☐ General Bridge Act Permit		to Navigation (for non-bridge projects)

JARPA 2010 v1 3/30/2010 Page 12 of 13

11c. Property Owner Signature (if not applicant). [help]
Not required if project is on existing rights-of-way or easements.

I consent to the permitting agencies entering the property where the project is located to inspect the project site or any work. These inspections shall occur at reasonable times and, if practical, with prior notice to the landowner.

Property Owner Printed Name	Property Owner Signature	Date

18 U.S.C §1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly falsifies, conceals, or covers up by any trick, scheme, or device a material fact or makes any false, fictitious, or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious, or fraudulent statement or entry, shall be fined not more than \$10,000 or imprisoned not more than 5 years or both.

If you require this document in another format, contact The Governor's Office of Regulatory Assistance (ORA). People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341.

ORA publication number: ENV-019-09



WASHINGTON STATE Joint Aquatic Resources Permit Application (JARPA) Form [help]

JARPA Attachment A: For additional property owner(s) [help]

Use this attachment only if you have more than one property owner.

AGENCY USE O	NLY
Date received:	
,	
also and the second	
Agency reference #:	
Tax Parcel #(s):	
	<u> </u>
TO BE COMPLETED BY AP	PLICANT [help]
`	
UPI #:	
Project Name: Cordata Ce	enter High Tech

Use black or blue ink to e	enter answers in white spaces	s below.	
4a. Name (Last, Firs	t, Middle) and Organizatio	on (if applicable)	
City of Bellingham Pa	rks and Recreation Depar	tment – contact Tim Wahl	
4b. Mailing Addres	S (Street or PO Box)		
3424 Meridian Street			
4c. City, State, Zip			
Bellingham, WA 9822	25		
4d. Phone (1)	4e. Phone (2)	4f. Fax	4g. E-mail
(360) 778-7000	()	(360) 778-7001	twahl@cob.org
Address or tax parc	el number of property y	ou own:	
Bear Creek Prese	erve for off-site mitig	gation (parcels 38020	2 333346; 380202 150361)
Signature of Proper	ty Owner		
Leslic Bryson	, Desigo Dev. Mag	: Ya	rup
Printed Name	7	Signatur	re

If you require this document in another format, contact The Governor's Office of Regulatory Assistance (ORA). People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORA publication number: ENV-020-09



Date received:

1			
11090			
14970			
- i 350As			

Agency reference #: Tax Parcel #(s):

TO BE COMPLETED BY APPLICANT [help]

AGENCY USE ONLY

Project Name: Cordata Center High Tech

Location Name (if applicable):_Additional project location is the off-site mitigation

WASHINGTON STATE Joint Aquatic Resources Permit Application (JARPA) Form [help]

JARPA Attachment B: For additional project location(s)

Use this attachment only if you have more than one project location. Use a separate form for each additional location.

		Site- Bear C	creek Preserve.
5a. Indicate the type of control of the state of the st	whers in white spaces below. whership of the property.	(Check all that apply.) [help]	
Federal	Land (If yes or maybe, contact (state, county, city, special distri	the Department of Natural Resources	s (DNR) at (360) 902-1100)
☐ Private			
5b. Street Address (Can	not be a PO Box. If there is no ac	ddress, provide other location informa	ıtion in 5n.) [<u>help]</u>
No address, located or Road and Northwest D	·	erty entrance to site located (0.2 miles south of Slater
5c. City, State, Zip (If the	project is not in a city or town, p	rovide the name of the nearest city or	town.) [help]
Bellingham, WA 98226			
5d. County [help]			
Whatcom			
5e. Provide the section,	township, and range for th	e project location. [help]	
1/4 Section	Section	Township	Range
,	02	38N	02 E
1	and longitude of the project l lat. / -122.89142 W long (NAD		
48.4851N lat./ -122.31	33 W long		
The local county asset	umber(s) for the project loc essor's office can provide this inf		
380202150361 and 38	0202333346		

Name	Mailing Address	Tax Parcel # (if known)
DALE K & JANE P JENSEN TR	4796 NORTHWEST DR BELLINGHAM, WA 98226-9019	380202 100422
RON L & MARY L JOBES	1012 38TH ST BELLINGHAM, WA 98229-3130	380202 149432
D HEFFRING INVESTMENTS INC	2200 RIMLAND DR #205 BELLINGHAM, WA 98226-6639	380202 182432
GENE A & DELILAH A QUANZ	751 SLATER RD BELLINGHAM, WA 98226-8315	380202 215432
GENE A & DELILAH A QUANZ	751 SLATER RD BELLINGHAM, WA 98226-8315	380202 247432
MARGARET G ALLEN	5279 CHERRY TREE LN BLAINE, WA 98230-9356	380202 280432
MARGARET G ALLEN	5279 CHERRY TREE LN BLAINE, WA 98230-9356	380202 310442
RACELIA M GUNDERSON	2435 LEE WAY BELLINGHAM, WA 98226-9560	380202 402458
depressional wetlands with the categories range from II to III. W	he site. Identified wetlands are primarily palus exception of those located along on-site strea Vetland categorization is based on the Washing ng System for Western Washington.	ams. WDOE wetland
depressional wetlands with the categories range from II to III. We Ecology (WDOE) Wetland Ratin 5j. List all waterbodies (other than Bear Creek and an un-named tribustate of the project area Yes No Don't 5l. Briefly describe the vegetation The site is predominately fallow	exception of those located along on-site streat vetland categorization is based on the Washing System for Western Washington. wetlands) on or adjacent to the project location. [Interpretation of the project location of the project location of the project location. [Interpretation of the project location of the project location of the project location of the project location. [Interpretation of the project location of the project location. [Interpretation of the project location of	ams. WDOE wetland ngton State Department o
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depressional wetlands with the categories range from II to III. We Ecology (WDOE) Wetland Ratin 5j. List all waterbodies (other than Bear Creek and an un-named tribustation 5k. Is any part of the project area Yes No Don't 5l. Briefly describe the vegetation The site is predominately fallow associated grass species. Shruk 5m. Describe how the property is The property is currently undevelocated in the western edge of the strength of the property is currently undevelocated in the western edge of the strength of the property is currently undevelocated in the western edge of the strength of the property is currently undevelocated in the western edge of the strength of the property is currently undevelocated in the western edge of the strength of the property is currently undevelocated in the western edge of the strength of the property is currently undevelocated in the western edge of the strength of the property is currently undevelocated in the western edge of the property is the property is currently undevelocated in the western edge of the property is the property is the property is currently undevelocated in the western edge of the property is the	exception of those located along on-site streat vetland categorization is based on the Washing System for Western Washington. wetlands) on or adjacent to the project location. [Interpretation of the project location of the project location of the project location. [Interpretation of the project location of the project location of the project location of the project location. [Interpretation of the project location of the project loca	ams. WDOE wetland ngton State Department of help] a. grass and other ng creek.

50. Describe the structures (above and below ground) on the property, including their purpose(s). [help]

No structures. Informal trails throughout the site. A gas pipeline easement is located on the southern property line.

5p. Provide driving directions from the closest highway to the project location, and attach a map. [help]

Take Exit 260/ Slater Road from I-5. Turn east on Slater Road and follow to Northwest Road. Turn right (south) onto Northwest Road and travel 0.2 miles. Property access is on east side of road with gate.

If you require this document in another format, contact The Governor's Office of Regulatory Assistance (ORA). People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341.

ORA publication number: ENV-021-09



WASHINGTON STATE Joint Aquatic Resources Permit Application (JARPA) Form [help]

JARPA Attachment C: Contact information for adjoining property owners, lessees, etc. [help]

Use this attachment only if you have more than fo	ur adjoining
property owners.	

AGENCY US	SE ONLY
Date received:	
A ganay vafayanaa #	
Agency reference #:	
Tax Parcel #(s):	
	· · · · · · · · · · · · · · · · · · ·

TO BE COMPLETED BY APPLICANT [help]
UPI#:
Project Name: Cordata Center High Tech

Use black or blue ink to enter answers in white spaces below or fill in electronically by clicking on fields.

Name	Mailing Address	Tax Parcel # (if known)
	4805 ALDRICH RD	
RICHARD W & LINDA K KIRSCHMAN	BELLINGHAM, WA 98226-9638	380202 465415
LICENT D. THOMAS	510 LAKEWAY DR	
KENT D THOMAS	BELLINGHAM, WA 98225-5234	380202 439365
	3033 RACINE ST	
KRISTIN M ZUANICH TR	BELLINGHAM, WA 98226-3613	380202 408235
	P O BOX 29061	
MASON C BAILEY	BELLINGHAM, WA 98228-1061	380202 369221
	5017 LAKEHURST LN SE	
MICHAEL B JACOBSEN	BELLEVUE, WA 98006-2649	380202 314234
	5017 LAKEHURST LN SE	
MICHAEL B JACOBSEN	BELLEVUE, WA 98006-2649	380202 281234
LOWELL G & NANCY RADDER	2546 LUMMI VIEW DR	·
WILLIAM E KRAMER & JERELYN J KRAMER	BELLINGHAM, WA 98226-9239	380202 209221
	4712 NORTHWEST DR	
DONALD J WOLFE	BELLINGHAM, WA 98226-9019	380202 141293

If you require this document in another format, contact The Governor's Office of Regulatory Assistance (ORA). People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORA publication number: ENV-022-09

US Army Corps

WASHINGTON STATE **Joint Aquatic Resources Permit** Application (JARPA) Form [help]

JARPA Attachment D: Construction sequence [help]

Use this attachment only if your project will be constructed in phases or stages. Complete the outline showing the construction sequence and timing of activities, including the start and end dates of each phase or stage.

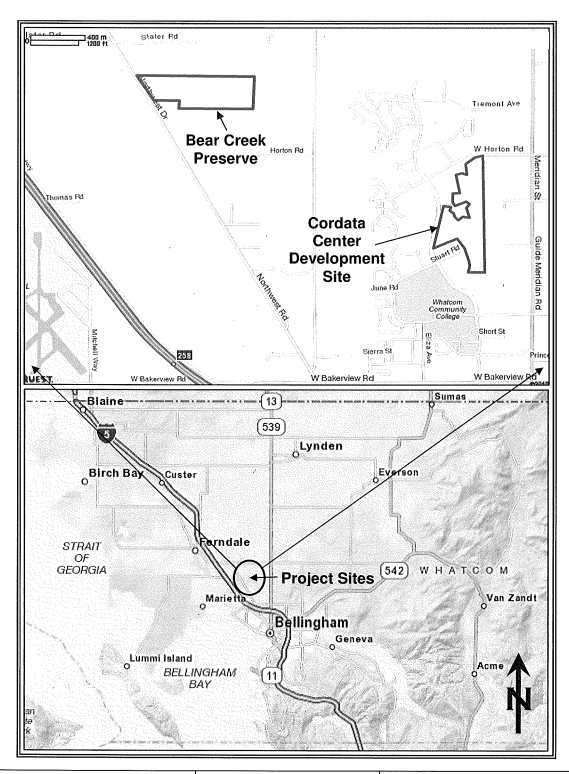
AGENCY USE ONLY	
Date received: Agency reference #:	
Tax Parcel #(s):	
TO BE COMPLETED BY APPLICANT [help] Project Name: Cordata Center High Tech	

Due to the size of the projects, both construction of the project site(s) and installation of mitigation activities both on- and off-site will be phased. Due to the size of the off-site mitigation project it would be difficult to obtain and install all material in one season. Additionally, one year of hydrology monitoring is proposed in all creation areas prior to planting to ensure adequate hydrology and rectify any deficiencies through additional earthwork prior to planting. All creation areas shall be left un-planted through one wet season to monitoring hydrology in order to ensure hydrology performance standards are being met. Timing and actions to be performed during each phase of mitigation installation as shown below and in Page 46 and Table 15 of the Mitigation Report.

Summary of the Implementation Schedule for Impacts and Mitigation

Year	Impact	On-site Mitigation	Off-site Mitigation
2014	Up to 5.50 ac of fill (~71% of proposed fill)	-1.82 ac wetland enhancement -3.61ac buffer enhancement -Earthwork in Wetland M -Install all habitat features -Weed control	-Weed control -7.71ac wetland creation earthwork -Install all habitat features -Trail sub-grade installation
2015	Remaining fill or up to 2.2 ac (~29% of proposed fill)	-Hydrology monitoring -Continue weed control	-Hydrology monitoring -20.66 ac wetland enhancement -9.39 ac buffer enhancement -Continue weed control
2016	none	-1.61 ac wetland enhancement -4.05 ac buffer enhancement	-Plant 7.71 ac wetland creation

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Purpose: Residential Development Applicant: Tin Rock Development

Project #: NWS-2010-1144

Adjacent Prop. Owners: See JARPA

Date: 01/08/2014

Cordata Center High Tech

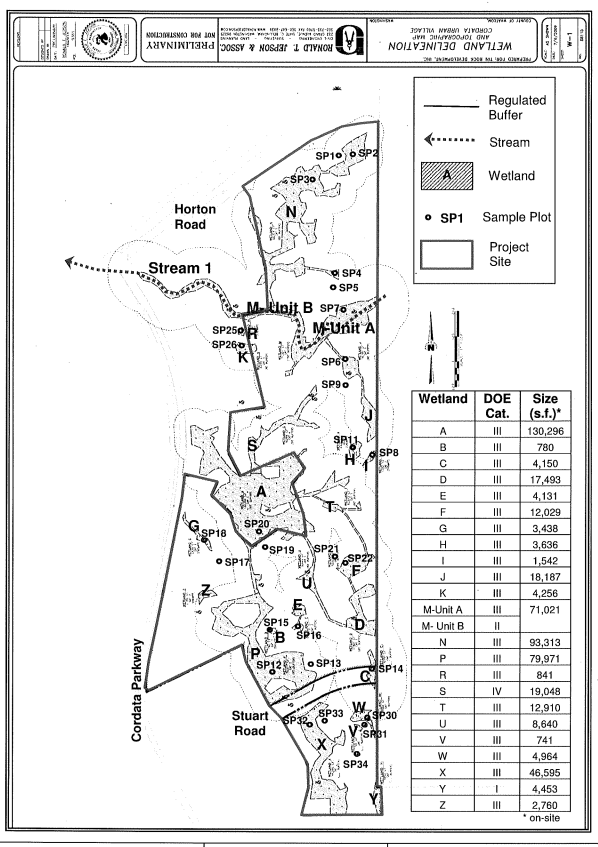
Vicinity Map

In: Wetlands

Location: Cordata Parkway, Bellingham,

Sec/Twp/Rng: 1 and 12/38N/02E County: Whatcom State: WA

Sheet 1 of 14



Purpose: Residential Development Applicant: Tin Rock Development Project #: NWS-2010-1144

Adjacent Prop. Owners: See JARPA

Date: 01/08/2014

Cordata Center High Tech

Wetland Map

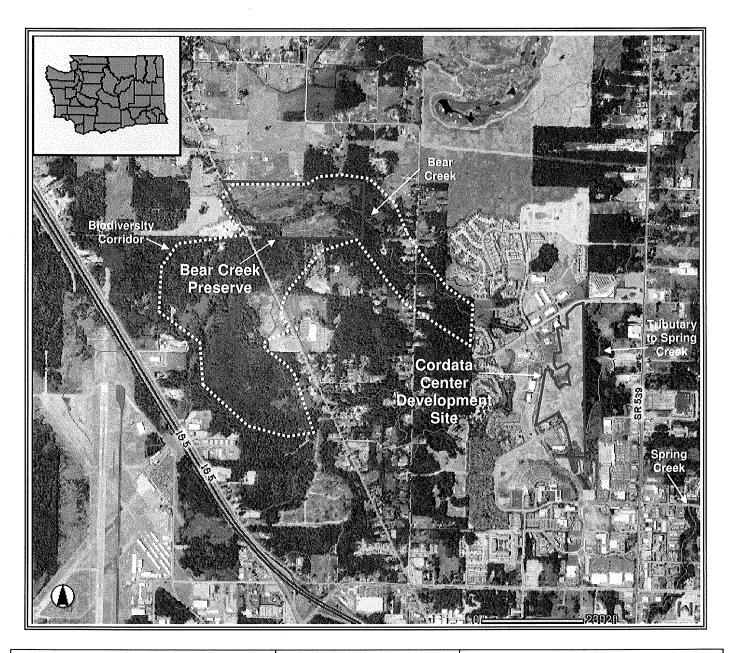
In: Wetlands

Location: Cordata Parkway, Bellingham, **Sec/Twp/Rng:** 1 and 12/38N/02E

Sec/Twp/Rng: 1 and 12/38N/02E County: Whatcom State: WA

Sheet 2 of 14

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Purpose: Residential Development **Applicant:** Tin Rock Development Project #: NWS-2010-1144

Adjacent Prop. Owners: See JARPA Date: 01/08/2014

Cordata Center High Tech

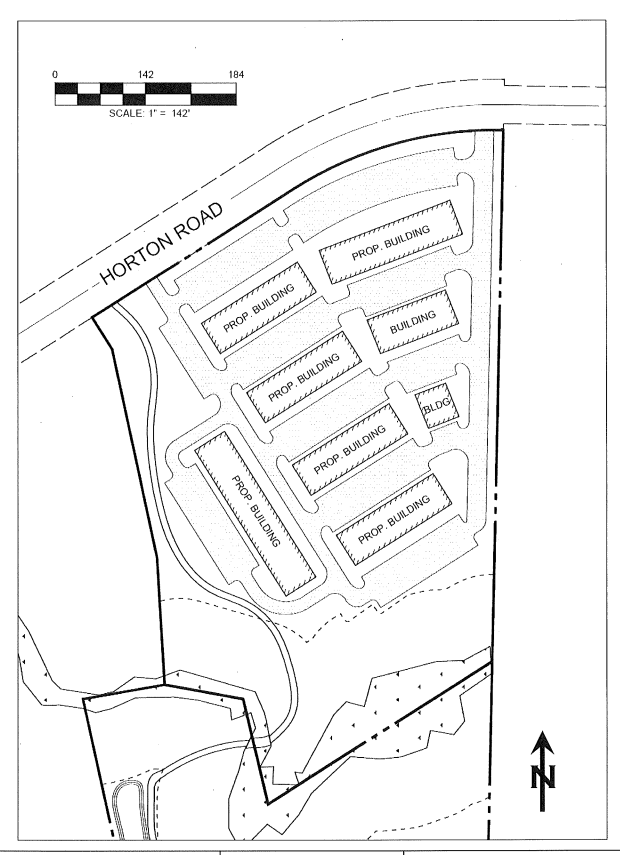
In: Wetlands

Aerial Photograph

Location: Cordata Parkway, Bellingham,

Sec/Twp/Rng: 1 and 12/38N/02E County: Whatcom State: WA

Sheet 3 of 14



Purpose: Residential Development Applicant: Tin Rock Development Project #: NWS-2010-1144

Adjacent Prop. Owners: See JARPA

Date: 01/08/2014

Cordata Center High Tech

Proposed Site Plan

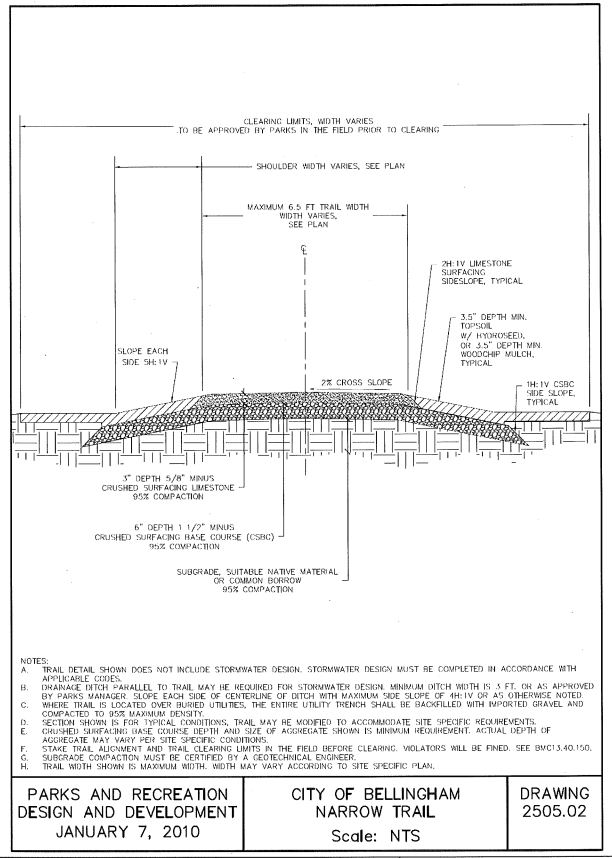
In: Wetlands

Location: Cordata Parkway, Bellingham, **Sec/Twp/Rng:** 1 and 12/38N/02E

County: Whatcom State: WA

Sheet 4 of 14

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Purpose: Residential Development **Applicant:** Tin Rock Development Project #: NWS-2010-1144

Adjacent Prop. Owners: See JARPA

Date: 01/08/2014

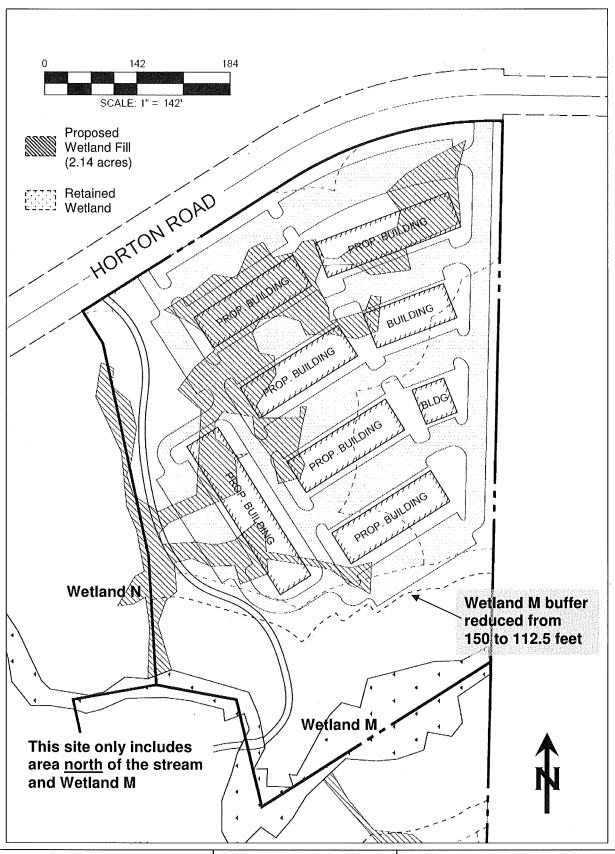
Cordata Center High Tech In: Wetlands

Secondary Trail Cross Section

Location: Cordata Parkway, Bellingham,

Sec/Twp/Rng: 1 and 12/38N/02E County: Whatcom State: WA

Sheet 5 of 14



Purpose: Residential Development Applicant: Tin Rock Development Project #: NWS-2010-1144

Adjacent Prop. Owners: See JARPA

Date: 01/08/2014

Cordata Center High Tech

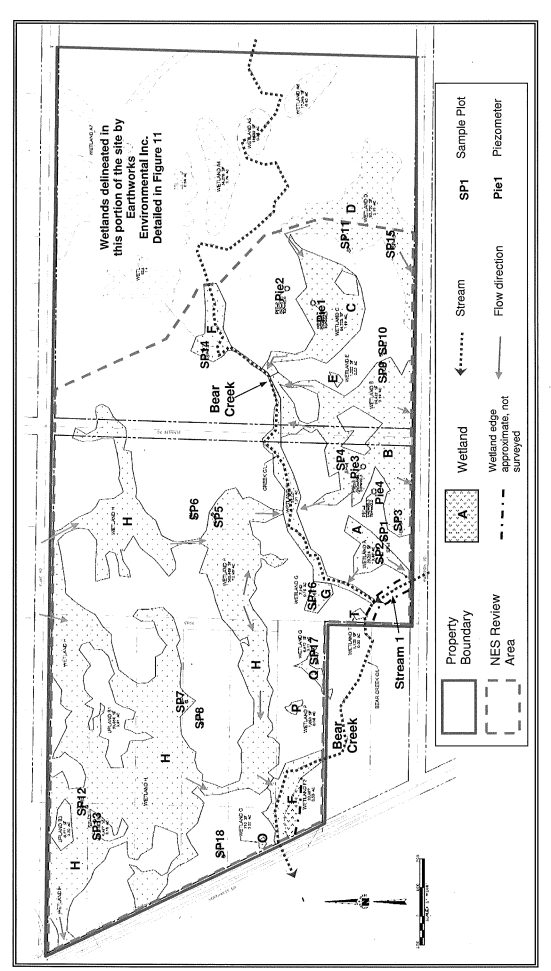
Impacts Map

In: Wetlands

Location: Cordata Parkway, Bellingham, Sec/Twp/Rng: 1 and 12/38N/02E
County: Whatcom State: WA

Sheet 6 of 14

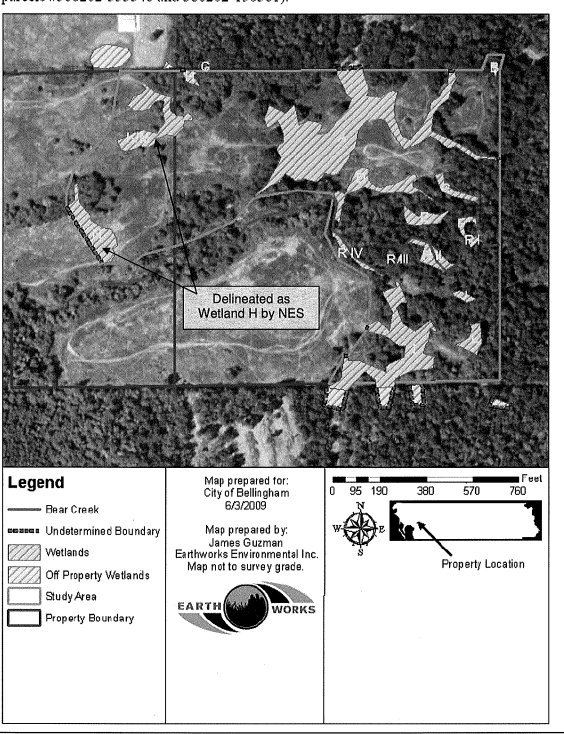
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Purpose: Residential Development	Cordata Center High Tech	In: Wetlands
Applicant: Tin Rock Development		Location: Cordata Parkway, Bellingham,
Project #: NWS-2010-1144		Sec/Twp/Rng: 1 and 12/38N/02E
Adjacent Prop. Owners: See JARPA	Bear Creek Preserve	County: Whatcom State: WA
Date: 01/08/2014	Wetland Map	Sheet 7 of 14

Northwest Ecological Services, LLC 1911 C Street, Bellingham, WA 98225 360.734.9484 www.nwecological.com

Figure 1. Wetland and stream map within the study area (portions of Whatcom County tax parcels #380202-333346 and 380202-150361).



Purpose: Residential Development Applicant: Tin Rock Development Project #: NWS-2010-1144

Adjacent Prop. Owners: See JARPA

Date: 01/08/2014

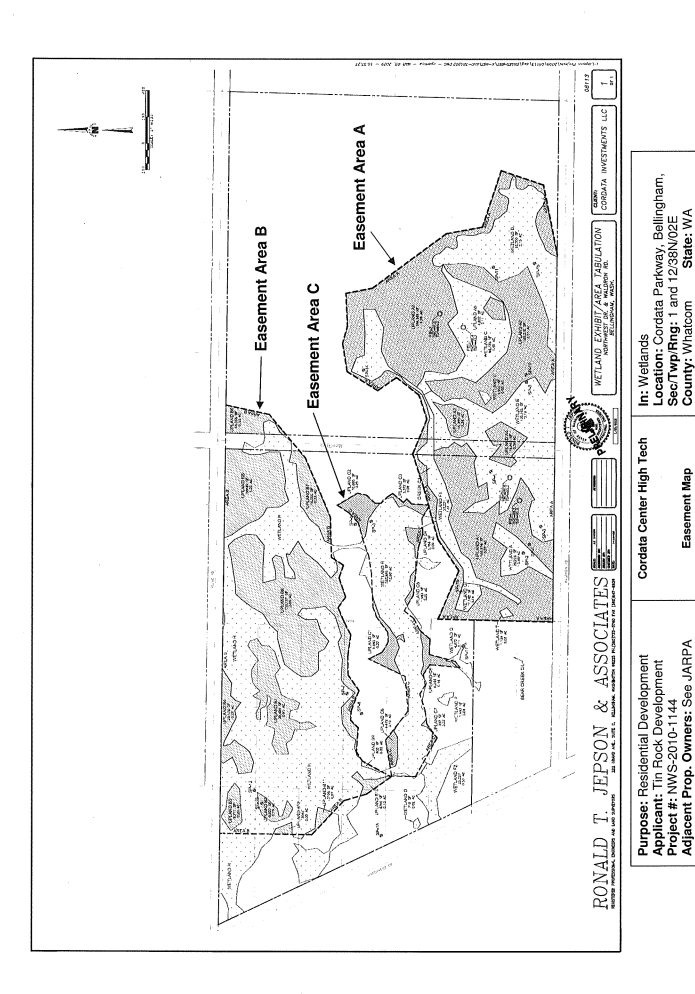
Cordata Center High Tech

Wetland Map for East Section of Bear Creek Preserve from Earthworks Recon In: Wetlands

Location: Cordata Parkway, Bellingham,

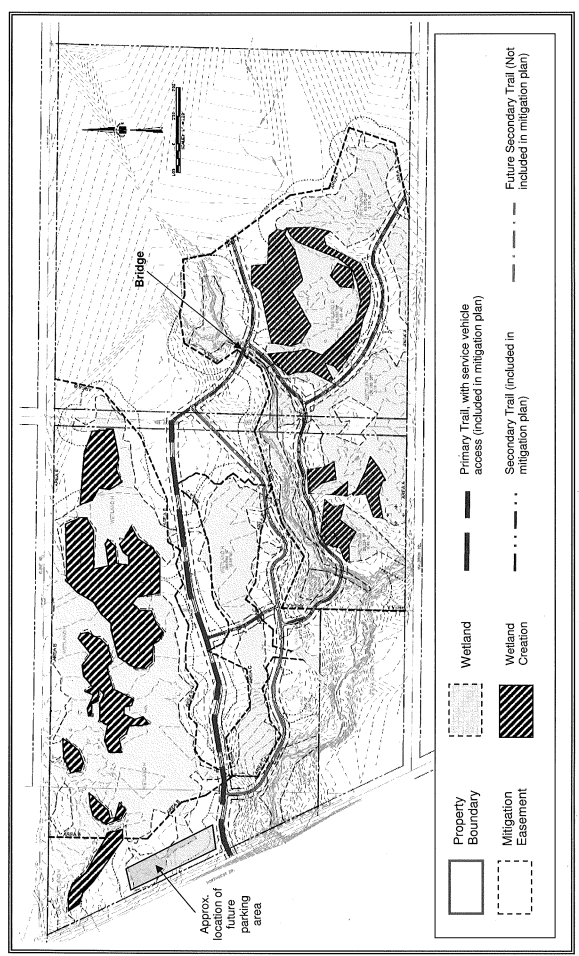
Sec/Twp/Rng: 1 and 12/38N/02E County: Whatcom State: WA

Sheet 8 of 14



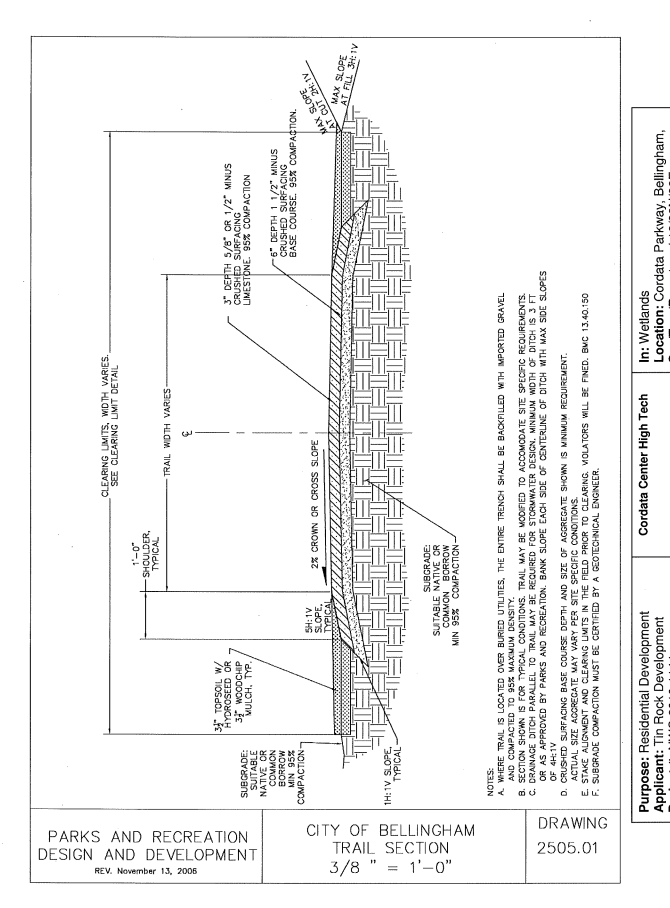
360.734.9484 www.nwecological.com State: WA 1911 C Street, Bellingham, WA 98225 **Easement Map** Northwest Ecological Services, LLC Adjacent Prop. Owners: See JARPA Date: 01/08/2014

Sheet 9 of 14



Purpose: Residential Development	Cordata Center High Tech	In: Wetlands
Applicant: Tin Rock Development		Location: Cordata Parkway, Bellingham,
Project #: NWS-2010-1144		Sec/Twp/Rng: 1 and 12/38N/02E
Adjacent Prop. Owners: See JARPA	Bear Creek Preserve	County: Whatcom State: WA
Date: 01/08/2014	Trails Map	Sheet 10 of 14

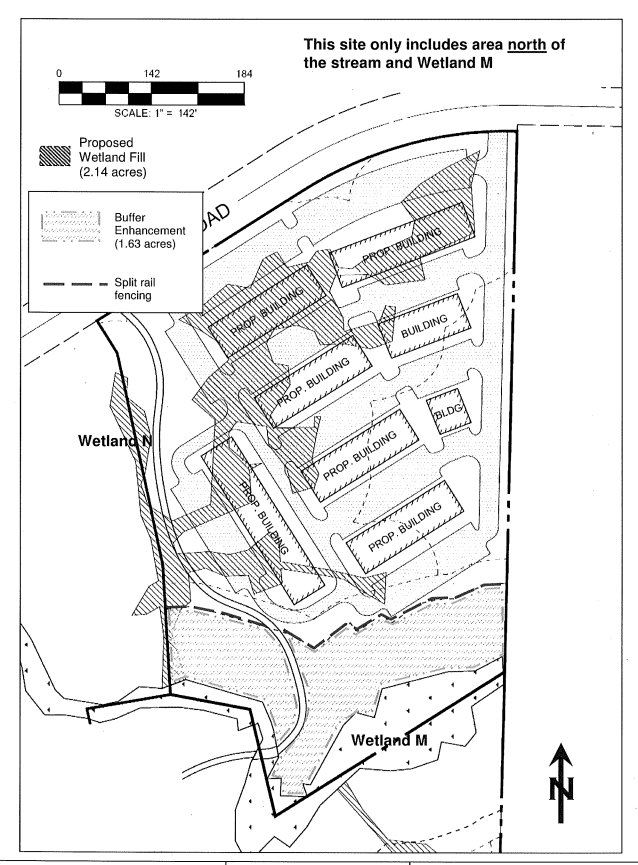
360.734.9484 www.nwecological.com 1911 C Street, Bellingham, WA 98225 Northwest Ecological Services, LLC



Sheet 11 of 14 State: WA Sec/Twp/Rng: 1 and 12/38N/02E County: Whatcom Primary Trail Cross Section Bear Creek Preserve Adjacent Prop. Owners: See JARPA Project #: NWS-2010-1144 Date: 01/08/2014

360.734.9484 www.nwecological.com 1911 C Street, Bellingham, WA 98225 Northwest Ecological Services, LLC •

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Purpose: Residential Development **Applicant:** Tin Rock Development

Project #: NWS-2010-1144

Adjacent Prop. Owners: See JARPA

Date: 01/08/2014

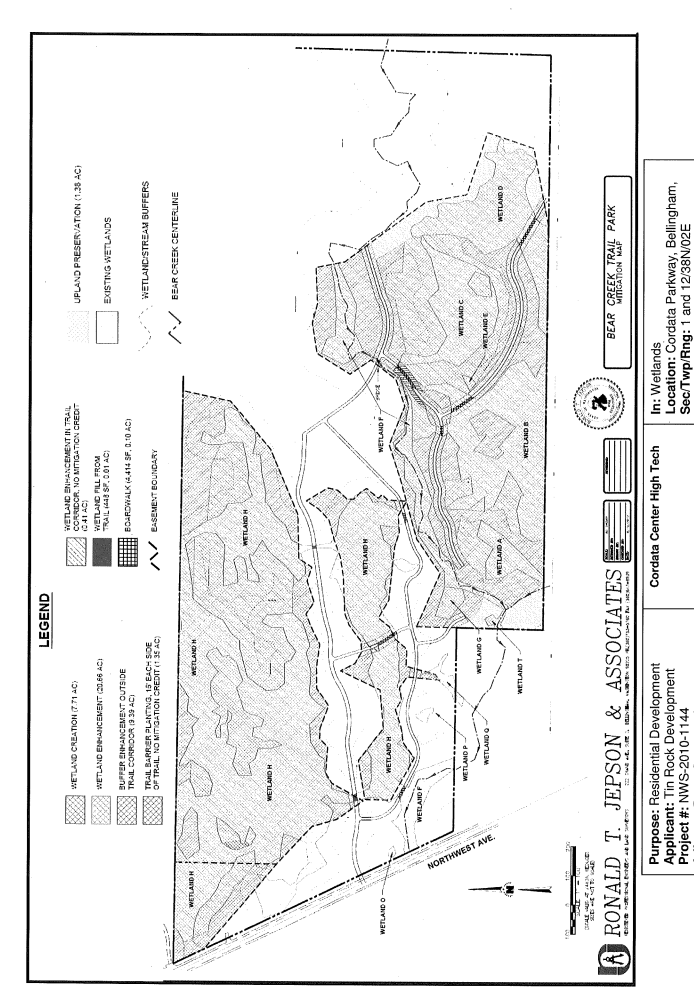
Cordata Center High Tech

On-site Mitigation Map

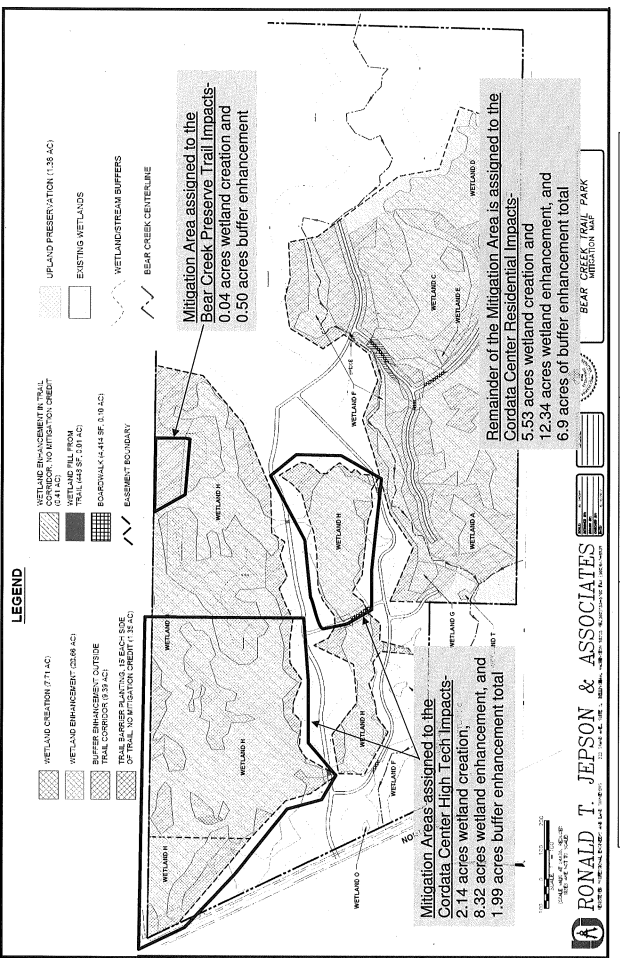
In: Wetlands

Location: Cordata Parkway, Bellingham, Sec/Twp/Rng: 1 and 12/38N/02E

County: Whatcom S

State: WA Sheet 12 of 14 

Sheet 13 of 14 State: WA County: Whatcom Off-site Mitigation Map Adjacent Prop. Owners: See JARPA Date: 01/08/2014



Sheet 14 of 14 Location: Cordata Parkway, Bellingham, Sec/Twp/Rng: 1 and 12/38N/02E State: WA County: Whatcom In: Wetlands Cordata Center High Tech With Individual Project Off-site Mitigation Map Mitigation Areas Adjacent Prop. Owners: See JARPA Purpose: Residential Development Applicant: Tin Rock Development Project #: NWS-2010-1144 Date: 01/08/2014

1911 C Street, Bellingham, WA 98225 360.734.9484 www.nwecological.com Northwest Ecological Services, LLC .